35

direction when movement of the indicated positions is detected in a state in which the operation image is displayed and executing a processing corresponding to the predetermined operation.

- 11. The medium of claim 10, wherein the displaying step 5 includes a step of changing the display position of the operation image in accordance with at least one of the detected moved distance and moving direction when the movement of the indicated positions is detected in a state that the operation image is displayed.
- 12. The medium having a computer-program recorded thereon of claim 11, wherein the displaying step includes a step of enlarging or reducing the size of the operation image on the screen in accordance with at least one of the detected moved distance and moving direction when the movement 15 of the indicated positions is detected.
- 13. A computer data signal embedded in a carrier wave indicating a program causing a computer, which is connected to a display device and a coordinate input device that detects coordinates of a plurality of positions indicated on a 20 screen of the display device, to execute the steps of: obtaining coordinates detected by the coordinate input device,

36

displaying an operation image, useful as an image for an operation, at a predetermined position on the screen of the display device based on the obtained coordinates: and

detecting moved distance and moving direction of the positions indicated on the screen,

wherein the displaying step includes:

- a step of enlarging or reducing the size of the operation image on the screen in accordance with at least one of the detected moved distance and moving direction when the movement of the indicated positions is detected.
- a step of displaying a door image at a predetermined position on the screen when a plurality of positions are detected on the screen, and moving the display position of the door image on the screen to display the control image to appear gradually from the lower portion of door in accordance with at least one of the detected moved distance and moving direction when the movement of the indicated positions is detected in a state that the door image is displayed.

\* \* \* \* \*